

Fig. 1

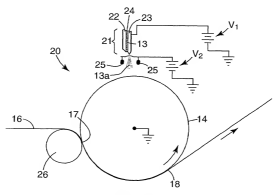
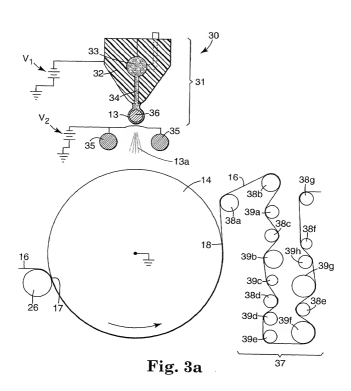


Fig. 2

Inventor(s): Albert E. Seaver and William K. Leonard

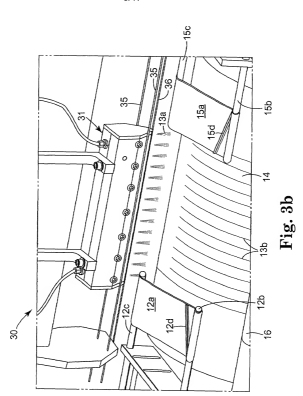
Title: ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD



Inventor(s): Albert E. Seaver and William K. Leonard Title: ELECTROSTATIC SPRAY COATING APPARATUS

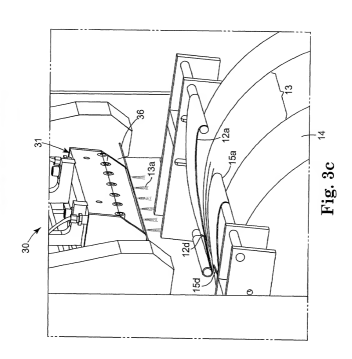
AND METHOD



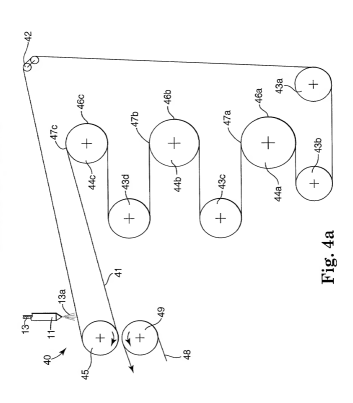
Inventor(s): Albert E. Seaver and William K. Leonard Title; ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD

4/17



AND METHOD



Inventor(s): Albert E. Seaver and William K. Leonard Title: ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD

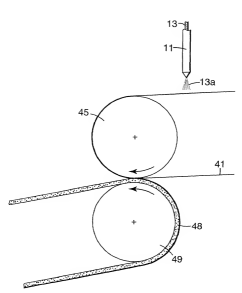


Fig. 4b

AND METHOD

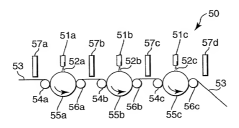


FIG. 5a

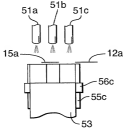


FIG. 5b

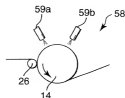


FIG. 5c

AND METHOD

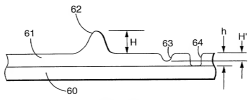


Fig. 6

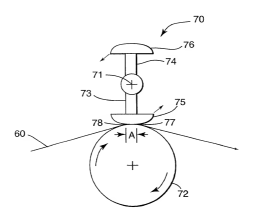


Fig. 7



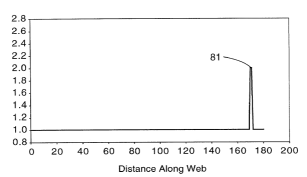


Fig. 8

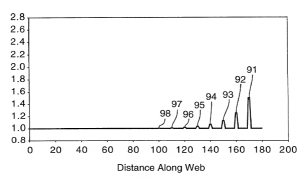


Fig. 9

Inventor(s): Albert E. Seaver and William K. Leonard
Title: ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD

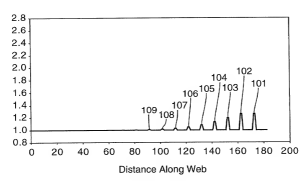


Fig. 10

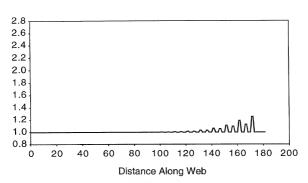


Fig. 11

Inventor(s): Albert E. Seaver and William K. Leonard Title: ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD

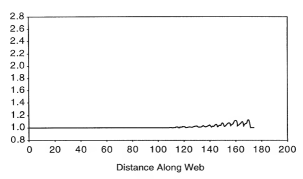


Fig. 12

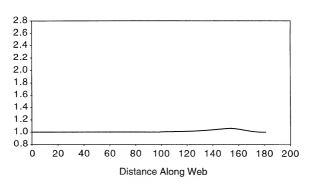


Fig. 13

AND METHOD

CONTINUE OFFICE

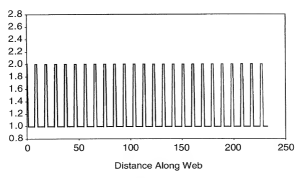


Fig. 14

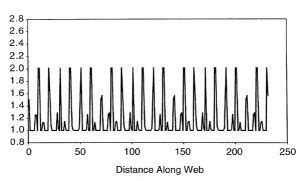


Fig. 15

AND METHOD

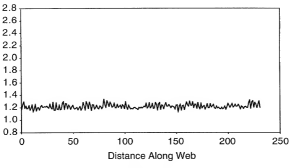


Fig. 16

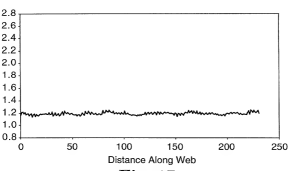


Fig. 17

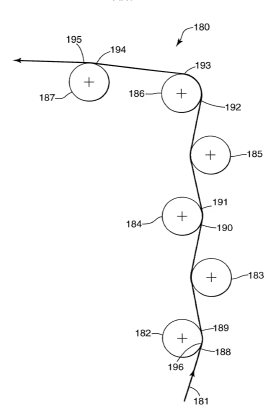
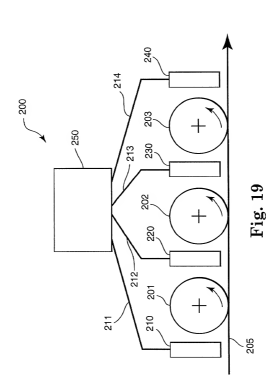
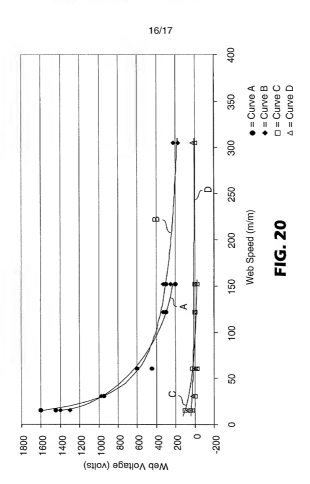


Fig. 18

15/17





Inventor(s): Albert E. Seaver and William K. Leonard Title: ELECTROSTATIC SPRAY COATING APPARATUS

AND METHOD

17/17

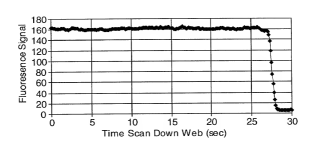


Fig. 21

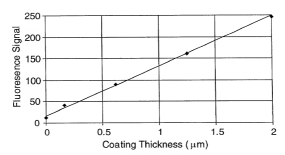


Fig. 22